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INTRODUCTION.

Location and area.—The St. Marys quadrangle lies between parallels 38° and 38° 30′ north latitude and meridians 76° and 76° 30′ west longitude. It includes one-fourth of a square degree of the earth's surface and contains about 938 square miles. From north to south it measures 34.5 miles and from east to west the mean distance is 27.2 miles, the width being 27.3 miles along the southern and 27.1 miles along the northern border.

of Maryland and Virginia. In Maryland it embraces the southwestern portions of Dorchester and Somerset counties on the Eastern Shore and the southeastern portions of Calvert and St. Marys counties on the Western Shore. A fuller discussion of the Maryland portion of this quadrangle will be found in the county reports of the Maryland Geological Survey. The geologic maps accompanying these reports are published on the United States Geological Survey topographic base, with a scale of 1:62,500. Virginia is represented by about 1 square mile in the northwestern part of Northumberland County. Besides the land areas the entire width of Chesapeake Bay from Governor Run in Calvert County southward beyond Point Lookout in St. Marys County is included in this quadrangle. Other estuaries represented either in whole or in part are Patuxent, St. Marys, Potomac, and Honga rivers; St. Jerome Creek; Hooper, Holland, and Kedge straits; Tar and Fishing bays; and Tangier Sound.

Outline of the geography and geology of the province.—In its physiographic and geologic relations this quadrangle forms a part of the Atlantic Coastal Plain province, which borders the entire eastern part of the North American continent and edge of the continental shelf, which forms the top of an escarpment varying in height from 5,000 to 10,000 feet or even more. This scarp edge lies at a general depth of 450 to 500 feet below sea level, but commonly the 100-fathom line is regarded as the boundary of the continental shelf. The descent from that line to the greater ocean depths is abrupt; at Cape Hatteras there is an increase in depth of 9000 feet in 13 miles, a grade as steep as that often found along the flanks of the greater mountain systems. In striking contrast to this declivity to the east with but slight differences in elevation. Looked at from its base the escarpment would have the appearance along the horizon of a high mountain range with a very even sky line. Here and there notches, probably produced by the streams which once flowed across the continental shelf, would be seen, but there would be no peaks nor serrated ridges.

is defined by a belt of crystalline rocks consisting | broad, flat divides. The country, however, shows of greatly metamorphosed igneous and sedimentary materials, ranging in age from pre-Cambrian to Silurian. These rocks form the Piedmont Plateau province. Most of the larger streams and many of the smaller ones as they cross the western margin of the Coastal Plain are characterized by falls or rapids, and the name "fall line" has been given to this boundary on that account. Below the fall line the streams show a marked decrease in the velocity of their currents. The position of this line near the head of navigation or near the source of water power has been a very important factor in determining the location of many of the towns and cities of the Atlantic coast, New York, Trenton, Philadelphia, Wilmington, Baltimore, Washington, Fredericksburg, Richmond, Petersburg, Raleigh, Camden, Columbia, Augusta, Macon, and Colum-

these places would approximately separate the little effect on stream development except locally. by serving as obstructions to retain the mud Coastal Plain from the Piedmont Plateau.

by the present shore line into two parts—a submerged portion known as the continental shelf or | mile. continental platform, and a subaerial portion commonly called the Coastal Plain. In some places the division line is marked by a sea cliff of moder- marl, mostly loose, but locally indurated. In age ate height, but usually the two parts grade into the formations range from Jurassic (?) to Recent. This quadrangle includes portions of the States | the only mark of separation is the shore line. | laid down there have been many periods of depo-The areas of the respective portions have changed sition alternating with intervals of erosion. The frequently during past geologic time, owing to the shifting of the shore line eastward or westward caused by local and general depressions or elevations of moderate extent, and even at the present time such changes are in progress. Deep channels which are probably old river valleys, the continuations of valleys of existing streams, have been traced entirely across the continental shelf, at the margin of which they have cut deep gorges. The channel opposite the mouth of Hudson River is particularly well marked and has been shown to extend almost uninterruptedly to the edge of the shelf, over 100 miles southeast of the present mouth of the river. A similar channel lies opposite the mouth of Chesapeake Bay. The combined | attaining an altitude of 20 feet. Indeed, much of approximately 250 miles. In Florida and Georgia | ing bays, Tangier Sound, and Hooper, Holland, almost wanting. To the north the submerged por- in size and shape. tion gradually increases in width, while the subbeyond which the subaerial portion disappears altogether through the submergence of the entire Coastal Plain province. Off Newfoundland the continental shelf is about 300 miles wide.

From the fall line the Coastal Plain has a gen-5 feet to the mile, except in the vicinity of the Piedmont Plateau, where the slope is in places as great as 10 to 15 feet to the mile or even more. The submerged portion is monotonously flat, as produced by erosion when this portion formed a part of the land area. The moderate elevation of the subaerial portion, which in few cases reaches 400 feet and is for the most part less than half that amount, has prevented the streams from cutting valleys of more than moderate depth. Throughout the greater portion of the area the relief is inconsiderable, the streams flowing in open valleys The western limit of the Atlantic Coastal Plain | at a level only slightly lower than that of the considerable relief in certain regions along the stream courses, though the variations in altitude cover only a few hundred feet.

The land portion of the Coastal Plain province the subaerial division—is marked by the presence of many bays and estuaries representing submerged valleys of streams carved out during a time when the belt stood at a higher level than at present. Chesapeake Bay, which is the old valley of Susquehanna River, and Delaware Bay, the extended valley of Delaware River, together with such tributary streams as Patuxent, Potomac, York, and James rivers, are examples of such bays and estuaries, and there are many others of less importance. The streams which have their sources in regions to | tides frequently submerge them completely. The roughly parallel to the strike of the formations | through these marshes and in many cases disap-

bus being located along it. A line drawn through and the character of the materials have had plants which aid in filling up the depressions

The Atlantic Coastal Plain province is divided | simple, the overlapping beds having almost universally a southeasterly dip of a few feet to the

The materials of which the Coastal Plain is composed are bowlders, pebbles, sand, clay, and each other with scarcely a perceptible change and | Since the oldest formations of the province were sea advanced and retreated to different points in different parts of the region, so that few of the formations can now be traced by outcropping beds throughout the Coastal Plain. Differing condigreat variety in the deposits.

TOPOGRAPHY.

RELIEF.

Introduction.—The land areas within the St. Marys quadrangle are about equally divided between the Eastern and Western shores. The Eastern Shore division is extremely low, nowhere width of the submerged and subaerial portions of the region is composed of marshes and swamps and the Coastal Plain province is fairly uniform along | the land area is extensively cut up by estuaries. the entire eastern border of the continent, being | Chief among these are Honga River, Tar and Fishthe subaerial portion is more than 150 miles wide, and Kedge straits. The western margin of the ficulty in determining where the separation between while the submerged portion is very narrow and Eastern Shore, along Chesapeake Bay, is broken the two plains should be made. The Wicomico along the eastern shore of the Florida peninsula is | up into a large number of islands, varying greatly | plain does not occur on that portion of the Eastern

aerial portion becomes narrower. Except in the from tide to an elevation of about 150 feet. It where it may be seen in the valleys of the princiwhich in essential particulars is strikingly different region of Cape Hatteras, where the submerged belt has very few marshes and swamps, and none of pal estuaries and along the shore of Chesapeake from the provinces on either side. The eastern becomes narrower, with a corresponding widening them are extensive. It also contains the mouths Bay. Near Scotland, in the southern part of St. limit of this province is marked by the well-defined of the subaerial belt, this gradual change continues of Patuxent and Potomac rivers and almost the Marys County, this plain has an elevation of about as far north as the southern part of Massachusetts, entire extent of St. Leonard Creek and St. Marys River. The shore line on both banks of Patuxent and Potomac rivers and also that facing the bay in southern St. Marys County, is low and monotonous, though here and there scarp lines attaining ment. The Wicomico plain is older than the Talat most a little over 20 feet in height, have been bot plain and has consequently suffered more from tle slope to the southeast, generally not exceeding | cut by the waves. North of Drum Point, however, the waters of Chesapeake Bay have cut extensively into the land. An almost unbroken cliff their basins to such an extent as to destroy in a line extends from a mile north of Drum Point to Little Cove Point and thence northwestward to the | Enough remains, however, to indicate the presis the comparatively flat ocean bed, stretching away deposition has destroyed most of the irregularities border of the quadrangle. This is the southern portion of the famous Calvert Cliffs, which stretch for 30 miles along the Western Shore of Chesapeake Bay. They attain in many places an alti- at a higher level than the Wicomico. In the tude of more than 100 feet and form one of the most conspicuous topographic features of the region.

TOPOGRAPHIC FEATURES.

The St. Marys quadrangle, as a whole, exhibits four general topographic features, which are usually distinct. These vary greatly in the amount of the surface which they occupy, but the principal distinction is that they are found at different eleva-

Tide marshes.—The first of these topographic features to be described consists of the tide marshes at the heads of some of the larger estuaries, such as St. Marys River and St. Leonard Creek. These marshes reach their greatest development on the Eastern Shore, around Honga River and throughout the lower portion of Blackwater River. Bloodsworth, South Marsh, and Smith islands are composed almost entirely of tide-water marsh lands. These islands extend over a number of square miles and lie at so low a level that the the west are almost invariably turned in a direction | rivers which empty into Chesapeake Bay meander as they pass out upon the Coastal Plain. With | pear within them. These swamps contain an

The structure of the Coastal Plain is extremely which the streams carry in and by furnishing a perennial accumulation of vegetable débris.

Talbot plain.—The term plain is used in a special sense throughout this discussion to describe the flat surfaces of subaqueous origin which frequently cover extensive areas over the stream divides and whose continuations are represented in the valleys of the larger streams as terraces. The Talbot plain borders the tide marshes and extends from sea level to an altitude of from 15 to 45 feet. It is found throughout the quadrangle along the larger streams and also along the bay shore. It is most extensively developed in St. Marys County, in the southwestern part of the quadrangle, and on the Eastern Shore. In the tions thus prevailed during each period, producing | northwestern part of the quadrangle this terrace is best shown on the margin of Patuxent River and its tributaries, but is frequently absent on the bay shore. The Talbot plain has been dissected by stream action less than any of the other plains described below.

Wicomico plain.—The Wicomico plain lies at a higher level than the Talbot, from which it is in many places separated by an escarpment varying in height from a few feet to 10 or 12 feet. This escarpment is locally wanting, so that there seems to be a gradual transition from the Talbot plain to the Wicomico. The escarpment is found, however, in so many different places, not only in this but in adjacent quadrangles, that there is little dif-Shore which is within this quadrangle, but is The Western Shore, on the other hand, rises extensively developed on the Western Shore, 15 feet. From this place it rises gently northward until, in the northwestern part of the quadrangle, it has an elevation of about 90 feet. It is in turn separated from the next higher plain by an escarperosion. The streams have cut deeper valleys than those in the Talbot plain and have also widened great measure the continuity of its level surface. ence of this plain and to permit its identification wherever found.

> Sunderland plain.—The Sunderland plain lies southern part of St. Marys County, near Ridge, it occurs at an elevation of 60 feet. From this point it rises gently northward, attaining an elevation of 145 feet near the headwaters of St. Leonard Creek, in the northwestern part of the quadrangle. This plain is not represented on that portion of the Eastern Shore lying within this quadrangle, but is extensively developed on the Western Shore, where it forms the watershed of southern Calvert and St. Marys counties. It has been traced northwestward beyond the borders of the quadrangle and terminates against a still older and higher plain known as the Lafayette, from which it is frequently separated by an escarpment. As the Lafayette plain is not represented in the quadrangle this relationship does not appear here. The Sunderland plain is the oldest of the three plains here described and, as it has been longer subjected to erosion, has been more extensively destroyed.

DRAINAGE.

The drainage of the St. Marys quadrangle is comparatively simple, owing to the simple structure of the formations and the location of the region adjathis exception the structure of the formations abundant growth of sedges and other marsh cent to Chesapeake Bay. The land areas on the

the Maryland Geological Survey.

drained, in some places principally through under- | Shore, is the natural entrance to Nanticoke River. | ground drainage, as in the low Talbot plain bor- The channel of this Sound has a depth of about 75 dering the bay and estuaries. The land areas on feet at its mouth and about 30 feet where it merges the Eastern Shore are composed almost entirely with the channel of the Nanticoke. Hooper, Holof fresh- and brackish-water marshes. Such por- land, and Kedge straits, Fishing Bay, and Hongo tions as lie above the level of these swamps have River have circuitous and for the most part shaldeveloped little if any surface drainage and the low channels. The estuaries of the Eastern Shore water must therefore be carried off by means of are bordered by marshes or low-lying land which underground circulation or artificial drains.

Marys quadrangle lie adjacent to Chesapeake Bay | St. Marys are bordered by vertical bluffs from 10 and are penetrated by estuaries such as Patuxent | to 60 feet or more in height or by slopes that rise and St. Marys rivers on the Western Shore and rapidly to the broad upland within half a mile Honga River and Fishing Bay on the Eastern from the river. That the present estuaries have Shore, all of which are at sea level, a symmetrical | not caused the bluffs which border them is very location of divides would naturally be expected. evident, since they are now doing little erosive Notwithstanding the fact that there is little in work. The small waves which are produced at character of materials, position of beds, or com- times by strong winds are the only agents of eroparative proximity to tide water to cause the sion of any consequence. Such waves are frestreams entering the Patuxent and St. Marys to quently able to remove the fine débris which cut more rapidly than those entering Chesapeake accumulates as talus at the foot of the cliffs, espe-Bay, the divides between these rivers and the bay cially in spring, but are not strong enough to do metry of divides is believed to be due to the the bluffs bordering the valleys of streams whose rapid erosion of the bay shore in southern Cal- flood plains are now covered with estuarine waters. vert and St. Marys counties, causing the cliffs to recede inland and cutting off the lower portions | brackish and flows and ebbs with the tide. There of the streams which empty into the bay through- is seldom any distinct current except such as is out this region. In Calvert County many of these | due to the ingoing and outgoing tides, and this streams have been cut back so rapidly that the appears to be nearly as strong when moving erosion of the streams has not been able to keep | upstream as when moving downstream. pace with that of the waves, so that now the ing marshes.

Chesapeake Bay have been converted into estuaries through a submergence which has permitted | Inigoes creeks are examples of this type. tide water to pass up the former valleys of the streams. In the early development of the country these estuaries were of great value, since they are navigable several miles from their mouths and thus afford means of rapid transport of the prod-Leon, 20 miles beyond the western margin of this of greater or less duration in which the entire beyond the eastern margin of this quadrangle.

gin. Its deepest place is directly opposite the which follow. mouth of Patuxent River, where it attains a depth of 160 feet. Beyond the limits of this channel the bay shallows rapidly, especially along the Eastern Shore, adjacent to Hooper Islands. West of the channel the average depth is about 40 feet, while east of the channel it does not much exceed 25 feet. South of Point Lookout, where Potomac River joins Chesapeake Bay, the depth of the channel which extends up that river to Washington is about 40 feet. At this point the channel is wide and does not commence to shoal abruptly until it approaches the shores. The channel of the portion of Patuxent River included within this quadrangle is about 60 feet deep between Drum and Fishing points. The river at this place widens out, forming an ideal harbor in which in times of storm. The United States Govern-

rises a foot or two above tide. On the Western Stream divides.—As the land areas of the St. | Shore the estuaries of the Potomac, Patuxent, and

The water in the estuaries is fresh or slightly

Minor streams.—Besides the estuaries which form weaker streams cascade into the bay from the so prominent a feature in this quadrangle, there are cliffs above. On the Eastern Shore there is no numerous minor streams which drain into them. well-marked divide, the small amount of dry At the head of each estuary there is a small stream land being only a few feet above the surround- which in almost every case is much shorter than the estuary itself. Some of the estuaries, particu-Tide-water estuaries.—The lower courses of | larly those along Patuxent River, continue as such almost all the larger streams emptying into almost to the sources of the tributary streams. St. Leonard, Hellen, Mill, St. Jerome, Smith, and St.

DESCRIPTIVE GEOLOGY. STRATIGRAPHY.

General description.—The geologic formations ucts of the region to market. Even the advent | represented in the St. Marys quadrangle range in of railroads has not rendered them valueless, and | age from Miocene to Recent. Deposition has not much grain and fruit is now shipped to market on | been continuous, yet neither of the larger geologic steamers and small sailing ships which pass up the | divisions since Cretaceous time is entirely unrep Potomac as far as Washington, a distance of 75 | resented. Periods of deposition over part or the miles by water, and up the Patuxent as far as | whole of the region are separated by other periods quadrangle. St. Marys River also is navigable for | region was above water and erosion was active. steamers and freighting schooners as far up as St. | Aside from the Pleistocene formations the deposits Marys. The Eastern Shore is intersected by a | are similar in many respects. With a general large number of navigable bays and estuaries; of | northeast-southwest strike and a southeasterly dip, these, Tangier Sound and Hooper, Holland, and each formation disappears by passing under the Kedge straits lead into the mouth of Nanticoke | next later one. In general, also, the shore line in River, which is navigable for about 25 miles | each successive submergence evidently lay a short distance to the southeast of its position during The channel of that portion of Chesapeake Bay | the previous submergence. Thus, in passing from which is included within the St. Marys quadrangle | northwest to southeast one crosses the outcrops of lies well over toward the Eastern Shore and varies | the successive formations in the order of their time in width from 60 feet near the northern margin of of depositon. There are a few exceptions to this, the quadrangle to 85 feet near the southern mar- | however, that will be noted in the descriptions

Geologic formations of St. Marys quadrangle.

System.	Series.	Group.	Formation.		
	Recent		Beach sand and marsh deposits.		
Quaternary {	Pleistocene	Columbia {	Talbot. Wicomico. Sunderland.		
Tertiary	Miocene	Chesapeake	St. Marys. Choptank. Calvert.		

TERTIARY SYSTEM. MIOCENE SERIES. CALVERT FORMATION.

Areal distribution.—The Calvert formation,

Miocene deposits are best developed in Virginia.

blue, drab, and yellow clay, yellow to gray sand, lies 465 feet below the surface. gray to white diatomaceous earth, and calcareous diatomaceous earth gradually passes into fine sand | upon one of the Cretaceous formations (Rancocas). standing this variety of materials the basal portions of the Calvert formation consist largely of sands, clays, and marls. Extensive and excellent section was measured 1 mile north of Plum Point:

Section 1 mile north of Plum Point.

.Yellowish sandy loam..... 7 Yellowish sandy clay (zone 15) 19 Yellowish sand carrying Isocardia fraterna (zone 14).. 7 Bluish and brownish sandy clay (zone 13)..... 25 Brownish sand (zone 12).... $4\frac{1}{2}$ Bluish clay, grading downward into brown sand (zone Yellowish-brown sandy clay bearing the following fossils: Siphonalia devexa, Ecphora tricostata, Turritella plebia, T. variabilis, T. variabilis var. cumberlandia, Polynices heros. Corbula inaqualis, Phacoides anodonta, Crassa tellites melinus. Astarte Miocene (Calvert) cuneiformis, Pecten madisonius, Venus rileyi, Chione latilirata, Cytherea staminea, Melina maxillata, Atrina harrisii, Arca subrostrata, Glucimeris parilis, etc. (zone 10) 2 Bluish-green clayey sand carrying Corbula elevata Bluish green clavey sand carrying imperfect casts of Corbula elevata (?) (zone 8). 10 Bluish-green clayey sand containing large numbers of Corbula elevata (zone 6).... Bluish-green clayey sand containing fossil casts of Cor-

bula elevata (zone 5)...... 3

Paleontologic character.—The diatomaceous earth and the dark-colored clays represented in the Calvert formation of this quadrangle contain abundant casts of marine mollusks, almost invariably small. deposition of the Calvert materials. The fossils of this formation have been fully described and illustrated in two volumes on the Miocene issued by the Maryland Geological Survey in 1904.

zon at Petersburg, Va.

about 30 feet deep at its mouth and about 20 feet | larger distribution it extends from Virginia north- | about 300 feet thick. As this well is located in | stream to 1½ miles below Forest Wharf.

Western Shore are with few exceptions naturally deep at St. Marys. Tangier Sound, on the Eastern eastward across Maryland and Delaware into New the extreme southern portion of the State and well Jersey. It has by far the most extensive develop- down the dip, the data probably indicate a rapid ment of all the Cretaceous and Tertiary formations | thickening of this formation as it passes to the in this region. This statement might perhaps be southeast toward the ocean. At Chesapeake applied to the whole of the Middle Atlantic Coastal | Beach, on the bay shore in Calvert County, a well Plain, though not enough detailed work has been which begins in the Calvert formation a little done south of Potomac River to show which above tide passes out of it at a depth of 60 feet; at Centerville it is found at a depth of 81 feet and Lithologic character.—The formation consists of is 65 feet thick; while at Crisfield the formation

> Stratigraphic relations.—Near the Marylandmarl. Between these all gradations exist. The Delaware border the Calvert rests unconformably by an increase of arenaceous material or into clay | Farther to the southwest it overlies the Aquia forby the addition of argillaceous matter. In a sim- mation and in southern Maryland it lies unconilar way a sand deposit with little or no clay grades | formably upon the Nanjemoy—a relationship which into a deposit of clay in which the presence of sand shows the gradual transgression of the Miocene can not be detected. This difference in materials deposits northeastward. In this quadrangle it lies has led to a subdivision of the formation into two unconformably upon the Nanjemoy formation and members, which are described below. Notwith- is overlain unconformably by deposits belonging to the Lafavette and Pleistocene.

Subdivisions.—The Calvert formation has been divided into two members known as the Fairhaven are considerably nearer the latter. This asym- much undercutting. The present cliffs represent exposures can be seen along the bay shore a little diatomaceous earth and the Plum Point marks. to the north of this quadrangle. The following | The former is not exposed at the surface in this quadrangle. It lies at the base of the formation and is characterized by the presence of a large proportion of diatoms embedded in a very finely divided quartz matrix. Calcareous material is present in this bed only in very small amounts. Besides diatoms, there are other Miocene fossils, usually in the form of casts, and organic remains reworked from the underlying Eocene beds. The name for this member has been derived from Fairhaven, Anne Arundel County, Md., where the beds are well developed. (Miocene, Maryland Geol. Survey, 1904, p. lxxii.)

> The contact of the diatomaceous earth with the Eocene beds lies about 2 feet beneath a band of siliceous sandstone from 4 to 8 inches thick, which carries casts of Pecten humphreysii and other Miocene fossils. Above this sandstone is the diatomaceous earth proper. This diatomaceous bed, which is about 20 feet thick, is greenish blue when fresh, but weathers to a brown or light-buff color on long exposure to the atmosphere. In the extensive pits on Lyon's Creek, where the material is worked commercially, the transition from greenish blue to buff is very conspicuous.

The low cliffs which border Chesapeake Bay south of the pier at Fairhaven are composed of diatomaceous earth with a capping of Columbia gravel. From this place the beds cross southern Maryland in a northeast-southwest direction, following the line of strike, and are worked at Lyons Creek, on the Patuxent, and again at Pope Creek, on the Potomac, beyond the border of this quadrangle. They may also be found at innumerable places between these points in cuttings made by waterways. North of this diagonal line they gradually disappear below tide. The Fairhaven diatomaceous earth is further subdivided into three The fossils are allied to forms now living in lower zones that are recognized by the materials and foslatitudes, thus indicating a somewhat warmer cli- sils which they contain. These are fully described, mate than that of to-day in this region during the together with their fossil contents, in the abovementioned volume on the Miocene of Maryland.

The Plum Point marls occupy the remainder of the Calvert formation above the Fairhaven diatomaceous earth, At Plum Point, Calvert County, Name and correlation.—The formation receives the beds are typically developed, and this fact has its name from Calvert County, Md., where in the suggested the name of this member. It consists well-known Calvert Cliffs bordering Chesapeake of a series of sandy clays and marls in which Bay its typical characters are well shown. The are embedded large numbers of organic remains, name was proposed in 1902 (Science, new ser., vol. | including diatoms. The color of the material is 15, p. 906) by G. B. Shattuck. The formation bluish green to grayish brown and buff. Fossil seems to correspond approximately with the hori- remains, though abundant through the entire member, are particularly numerous in two prominent Strike, dip, and thickness.—The strike of the beds from 30 to 35 feet apart in Calvert Cliffs. Calvert formation is northeast and southwest, and | These beds vary in thickness from 4½ to 13 feet. the dip about 11 feet to the mile toward the They may be easily traced along Calvert Cliffs from Chesapeake Beach to a point 2 miles below The full thickness of the formation has been Governor Run. At Chesapeake Beach they lie nowhere actually observed. Farther to the north, high up in the cliffs and pass gradually downward though developed extensively in southern Mary- beyond the area of this quadrangle, the formation beneath the surface of the water as the formation ships passing up and down the bay seek refuge | land, is present only in the extreme northwest | has been diagonally truncated, so that in the region | is followed southward. Along Patuxent River the corner of the St. Marys quadrangle, where it is of Davidsonville it shows a thickness of only about Plum Point marls are not exposed so extensively ment has considered the project of establishing at represented by an outcrop about 2 miles in length 50 feet. The Choptank and younger formations as in Calvert Cliffs, but they are visible at interthis point a dry dock and navy-yard for its war at the base of Calvert Cliffs. A thickness of only lie above it unconformably. Fortunately, a reli- vals from the cliffs below Lower Marlboro southvessels. Beyond Point Patience the river gradu- a few feet is visible at the locality where it is able well record at Crisfield, Somerset County ward to Ben Creek, in Calvert County. On the ally becomes shallower until north of Leon navi- most extensively exposed, and from this point it exhibits the entire thickness of Miocene strata. west bank of the river they may be occasionally gation for steamships ceases. St. Marys River is disappears gradually toward the south. In its In this well the Calvert formation is apparently seen from a point opposite Lower Marlboro down-

Potomac River, the banks are usually very low | Drum Cliff, and at Governor Run. The formaand composed of Columbia sand and gravel. In tion is best exposed along the bay shore south of consequence of this the Plum Point marls are exposed at but few places. On the Maryland side | farther south within the area of this quadrangle. of the river they may be seen in the low cliffs at the mouth of Chaptico Bay and on the Virginia side a considerable thickness of the marls is exposed the entire length of Nomini Cliffs. When fresh, the Plum Point marls and the Fairhaven diatomaceous earth do not differ much in appearance. The thickness of the marks increases constantly down the dip. This member is further subdivided into 12 zones, which are distinguished by the lithologic materials and characteristic fossils. Only the three highest of these zones, 13, 14, and 15, are represented on the surface in this quadrangle. These are fully described, together with their fossil contents, in the above-mentioned report on the Maryland Miocene.

The following section, taken near Governor Run, on the bay shore just beyond the northwest corner of the quadrangle, illustrates the relations of the Plum Point marls to the beds above and below:

Section 1 mile south of Parker Creek.

	•	Feet
Pleistocene	.Yellow sand	7
(Red sand (zone 20)	2
	Yellow sand containing a	
	little clay and carrying	
	Balanus concavus, Cor-	
	bula idonea, Astarte this-	
	phila, Pecten madison-	
l l	ius, Venus campechiensis	
	var. cuneata, Dosinia	
	acetabulum, Cardium la-	
	queatum, Arca staminea,	
	etc. (zone 19)	14
		14
	grading into bluish clay	
	below and carrying bands	
	of poorly preserved fos-	00
	sils (zone 18)	22
(Choptank ∤	Yellow sand containing	
	Ecphora quadricostata,	
	Turritella plebeia, Pan-	
1 1	opea americana, Corbula	
[idonea, C. cuneata, Metis	
	biplicata, Macrocallista	
	marylandica, Venus mer-	
	cenaria, V. campechien-	
i i	sis var. cuneata, Dosinia	
	acetabulum, Isocardia	
ĺ	$fraterna, \ \ Cardium \ \ la-$	
	queatum, Crassatellites	
Miocene {	turgidulus, Astarte this-	
ì	$phila, Pecten\ coccymelus,$	
	P. madisonius, Melina	
	maxillata, Arca stam-	
	inea, etc. (zone 17)	5
	Yellowish sand (zone 16)	10
	Bluish unfossiliferous clay	
	(zone 15)	5
	Bluish clayey sand contain-	
	ing Isocardia fraterna	
	(zone 14)	2
	Bluish unfossiliferous clay	~
$\langle { m Calvert} \dots \langle $	(zone 13)	10
	Bluish clay carrying Ec-	10
	phora quadricostata var.	
	umbilicata, Venus mer-	
	cenaria, Cytherea stam-	1
(inea (zone 12)	
		78

CHOPTANK FORMATION.

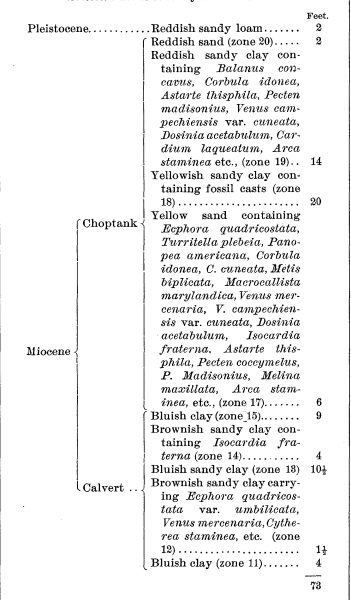
developed along Calvert Cliffs as far south as Point of Rocks; also along Patuxent River to the above, the outcrop is very sinuous and the strike mouth of Hellen Gut and on the opposite side of appears to change locally. the river in St. Marys County in and near Town Creek. Between Patuxent River and Chesapeake | the formation. In Calvert County, where it is best Bay the various estuaries and streams have exposed, the northern portion of the formation, stripped off the surface cover of younger materials and have cut their channels down into the horizontal position; but south of this point the Choptank formation. Among these should be base of the formation dips to the southeast at the mentioned especially St. Leonard and Hellen creeks. In its broader relations the Choptank | thus occupies hilltops in the northern portion of its formation extends from Virginia northwestward area and gradually reaches lower levels until in the across Maryland and Delaware into New Jersey, southern portion it is found in river bottoms and where it has an extensive development.

the Choptank formation are extremely variable. Calvert Cliffs between Parker Creek and Point of They consist of fine yellow quartz sand, bluish- Rocks. Here an almost unbroken exposure of the green sandy clay, slate-colored clay and, locally, Choptank may be seen dipping gradually toward ledges of indurated rock. In addition to these the southeast. materials, abundant fossil remains are disseminated throughout the formation. The sandy phase is Nomini Cliffs, Virginia, it is present as a 50well shown in Calvert Cliffs from Parker Creek, foot bed between the Calvert formation below and just north of this quadrangle, southward to Point | the St. Marys formation above. This exposure of Rocks. The sandy clay and clayey members shows a greater thickness than any other known. may be seen in the same cliffs near Point of In the well at Crisfield, mentioned in connection Rocks and southward. The indurated rock is with the Calvert formation, the Choptank is more well shown in Drum Cliff, on the Patuxent, than 100 feet thick, so that, like the Calvert, it quantities of fossils and resembling very closely are younger than the Lafayette formation. The and at Point of Rocks, and the fossil remains thickens as it passes down the dip. From these the sandy clay of the Calvert formation already Columbia group in this region is represented by

St. Marys.

Parker Creek, but good exposures may be seen

Section 5 miles south of Parker Creek.



Paleontologic character.—Although the Choptank formation is abundantly supplied with fossils these are for the most part concentrated in two well-defined beds which seem to be distributed very extensively through the deposit. These zones, together with some of their characteristic fossils, are shown in the section given above. The fossils are allied to forms now living in lower latitudes and this indicates that the climate in this region during the deposition of the Choptank formation described and illustrated in the two volumes on the Miocene published by the Maryland Geological Survey, as already mentioned.

Name and correlation.—The formation receives its name from Choptank River, because of its great development on the northern bank of that estuary a short distance below Dover Bridge. The name was first proposed in 1902 (Science, new ser., vol. 15, p. 906) by G. B. Shattuck. The formation seems to correspond approximately with the horizon along James River, Virginia.

Strike, dip, and thickness.—The strike of the Choptank formation is in general from northeast Areal distribution.—The Choptank formation is to southwest; but owing to the effects of erosion, particularly on the Western Shore, as pointed out

The dip does not seem to be constant throughout down to Parker Creek, seems to lie almost in a rate of about 10 feet to the mile. The Choptank finally disappears beneath tide. The best place Lithologic character.—The materials composing to examine the dip of the formation is along

The thickness of this formation is variable. In

northern margin of the quadrangle and about 160 feet at the southern margin, making an average of about 115 feet for the entire area.

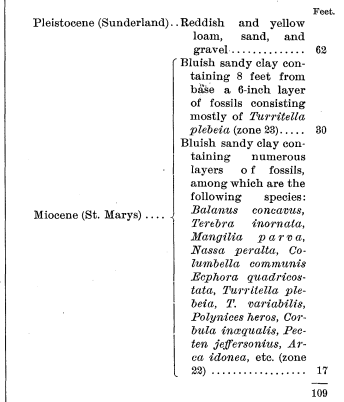
Stratigraphic relations.—The Choptank formation, which is confined to the northwestern porthe Calvert formation. This unconformity is in | formation. the nature of an overlap, but its character is not easily discernible even where the contact is exposed. The best place to observe the unconformity is along Calvert Cliffs just below the mouth of Parker Creek, beyond the quadrangle boundary. Even here it can not be seen from the beach, but is visible from a boat a short distance from the shore. This unconformity is also proved by the fact that at the above-mentioned locality the fossil bed which lies lowest in the Choptank formation rests on the Calvert, while at Mount Harmony and farther north the upper fossil bed of the Choptank rests on the Calvert. There are also certain differences between the faunas of the two formations. How far this unconformity continues down the dip after the beds disappear from view is not known, as the data from well records are too meager to permit any conclusion to be drawn from them. Above the Choptank the St. Marys formation lies conformably.

Subdivisions.—The Choptank formation is subdivided into five zones, which are distinguished from one another by the character of material and the fossils which they contain. These have been fully described, together with their fossil contents, in the report on the Miocene of Maryland. All of of surviving genera, subgenera, species, and variethese zones are represented in this quadrangle, ties, it appears probable that the temperature of four of them being indicated in the preceding | the Miocene sea in Maryland was about the same section.

ST. MARYS FORMATION.

Areal distribution.—The St. Marys formation may be seen throughout that portion of Calvert its name from St. Marys County, because of its County which is included within the St. Marys great development there. The name was first proquadrangle, and in a few localities in St. Marys posed in 1902 (Science, new ser., vol. 15, p. 906) County. In Calvert County the best sections of by G. B. Shattuck. The formation is younger the formation are found in Calvert Cliffs at and near Point of Rocks, also south of Little Cove to be older than the beds farther south at Duplin, Point. There are no extensive exposures of the Suffolk, Yorktown, and Alum Bluff. was somewhat warmer than it is at present. The | St. Marys along the Patuxent, but the streams fossils of this formation have recently been fully | which rise between the Patuxent and Chesapeake | tions already described, the St. Marys strikes from Bay have frequently cut down to this formation northeast to southwest and dips to the southeast at through the cover of overlying sands and gravels. the rate of about 10 feet to the mile. The thick-In St. Marys County a few outcrops are seen in the | ness of the formation is variable. A little northvicinity of Millstone and at the base of Langleys Bluff, 5½ miles south of Cedar Point, on the bay shore. Other exposures occur along the banks of Point of Rocks, it has a thickness of 58 feet and St. Marys River and its estuaries. Of these the most important is at the mouth of St. Inigoes Creek. In its broader relations the St. Marys Marys formation lies at a depth of about 290 feet formation extends from Virginia northeastward through Maryland and Delaware into New Jersey, where it has been encountered below tide in deep wells sunk along the seashore.

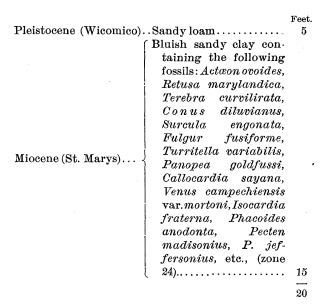
Section at Little Cove Point.



Lithologic character.—The materials composing the St. Marys formation consist of clay, sand, and sandy clay. As exposed in Maryland, it is typically a greenish-blue sandy clay bearing large | They consist of gravels, sands, and loam which

Northwest of the St. Marys quadrangle, along | are typically developed on Choptank River, at | data it has been calculated that the thickness of | described. Locally the beds have been indurated the Choptank formation is about 70 feet near the by the deposition of iron. In certain localities, notably on the south bank of the Patuxent about one-half mile west of Millstone and again near Windmill Point on St. Marys River, clusters of radiating gypsum crystals are found. The following sections, taken at Little Cove Point and tion of the quadrangle, lies unconformably on | Chancellor Point, illustrate the character of the

Section at Chancellor Point.



Paleontologic character.—The St. Marys formation is abundantly supplied with fossils, but these are for the most part concentrated in well-defined beds which seem to be distributed very extensively through the formation. The sections given above show these zones, together with some of their characteristic fossils. From a study of the distribution as that of the present ocean along the coast between Hatteras and Key West and southward into the Gulf of Mexico and Caribbean Sea.

Name and correlation.—The formation receives than the Choptank, on which it rests and seems

Strike, dip, and thickness.—Like the two formawest of the St. Marys quadrangle it thins out and disappears. At Flag Pond, about 4 miles above rests on the Choptank at a height of 43 feet above tide. In the Crisfield well the base of the St. and its entire thickness is estimated at about 280 feet, though the upper part may be Pliocene. Calculated from these data, the thickness of the St. Marys formation would be about 240 feet at its southern end, while its average thickness for the entire area would be not far from 150 feet.

Stratigraphic relations.—The St. Marys formation lies conformably on the Choptank. It is overlain unconformably by clays, loams, sands, and gravels belonging to various formations of the Columbia group. There are certain faunal differences which separate it from the Choptank formation.

Subdivisions.—This formation is subdivided into four zones, which are distinguished from one another by the character of the materials and the fossils which they contain. These zones, together with their fossil contents, are fully described in the report on the Miocene of Maryland. All of them are represented in this quadrangle and their relation is shown in the sections given above.

QUATERNARY SYSTEM. PLEISTOCENE SERIES (COLUMBIA GROUP). GENERAL DESCRIPTION.

The Pleistocene formations of the Atlantic Coastal Plain are united under the name Columbia group. They possess many characteristics in common, due to their similar origin.

These form different plains or terraces, possessing very definite physiographic relations, as already described under "Topographic features."

On purely lithologic grounds it is impossible to separate the three formations composing the Columbia group in this region. The materials of each have been derived mainly from older formations in the immediate vicinity, but include more or less foreign matter brought in by streams from the Piedmont Plateau or from the Appalachian region beyond. The deposits are extremely varied, the general character changing with that of the underlying formations. Thus, materials belonging to the same formation may in different regions differ far more lithologically than the materials of two different formations lying in close proximity to each other and to the common source of their material. Cartographic distinction based on lithologic differences could not fail to result in hopeless confusion. It is true that the older Pleistocene deposits are in some places more indurated and the pebbles more decomposed than those of the younger formations; but these differences can not be used as criteria for separating the formations, since loose and indurated, fresh and decomposed materials occur in each of them.

The fossils found in the Pleistocene deposits are far too meager to be of much service in separating the formations, even though essential differences may be shown to exist. It is the exceptional and not the normal development of the formations which has rendered the preservation of fossils possible. They consist principally of fossil plants preserved in bogs, although deposits containing great numbers of marine and estuarine mollusks have been found at a few places about Chesapeake

Physiographically the Columbia group is readily seen to consist of more than a single element. The formations occupy wave-built terraces or plains separated by wave-cut escarpments and thus indicate different periods of deposition. At the base of the escarpments the underlying Jurassic (?), Cretaceous, and Tertiary formations are frequently exposed. The lowest-lying terrace is covered with Talbot materials.

In almost every place where good sections of Pleistocene materials are exposed the deposit from base to top seems to be a unit. In some places, however, certain layers or beds are sharply separated by irregular lines similar to those of a crossbedded deposit. Some of these breaks disappear within short distances, showing clearly that they are only local phenomena in a single formation and have been produced by contemporaneous erosion or shifting shallow-water currents. Since the Pleistocene formations occupy a nearly horizontal position it would be possible to connect these separation lines if they were subaerial unconformities due to erosion, but in closely adjoining regions they seem to have no relation to one another. In the absence of any definite evidence showing that these lines are stratigraphic breaks separating two formations they have been disregarded. Yet it is not improbable that in Sunderland, Wicomico, and Talbot times the beds of each preceding period of deposition were in some places not entirely removed from the area covered by the advancing sea in its next transgression. Especially would materials laid down in depressions be likely to persist as isolated remnants which later were covered by the next mantle of Pleistocene deposits. If this is Wicomico is probably represented by fragmentary deposits beneath the later Pleistocene formations. Thus, in certain sections the lower portions may represent an earlier period of deposition than that of the overlying beds. In those regions where older materials are not exposed in the base of the escarpments each Pleistocene formation near its inner margin probably rests upon the attenuated edges of the immediately preceding formation. Since lithologic differences furnish insufficient criteria for separating these deposits and sections are not numerous enough to enable a distinction to be made between local intraformational unconformities and wide-spread unconformities resulting from an erosion interval, the whole mantle of Pleistocene materials at any one point is referred to one for-

ment to the base of the Sunderland-Wicomico escarpment, and any possible underlying Lafayette nizable. Similarly the Wicomico is described as including all the gravels, sands, and clays overlying the pre-Lafayette deposits and extending from the base of the Sunderland-Wicomico escarpment to the base of the Wicomico-Talbot escarpment. Perhaps, however, materials of Talbot and Wicomico age may locally rest upon deposits of the Lafayette, Sunderland, or Wicomico formations.

SUNDERLAND FORMATION.

Areal distribution.—The Sunderland formation is developed in a terrace which occupies the divides throughout the southern portions of the Calvert and St. Marys peninsulas on the Western Shore, but it is not represented on the Eastern Shore within the limits of this quadrangle. Since its deposition it has suffered from erosion more than either of the two younger formations, but enough still remains within the area to make its mapping possible and to establish its relations to the other deposits.

Lithologic character.—The materials which compose the Sunderland formation consist of clay, peat, sand, gravel, and ice-borne blocks. As explained the formation is not great at any point. It was above, these, as a rule, do not lie in well-defined | laid down on a sloping and dissected plain, as exception of the ice-borne bowlders, have usually a cross-bedded structure, while the clays and finer materials are either developed in lenses or horizontally stratified. The erratic ice-borne blocks are scattered through the formation and may occur in the gravel beneath or the loam above. The coarser lowing section, taken 2 miles south of Cove Point, illustrates the character of the formation:

Section 2 miles south of Cove Point.

		Ft.	In.
	Sandy loam	3	0
·	Sand and gravel	20	0
	Iron layer	0	3
	Fine white and red		
	$\operatorname{sand}\dots$	3	6
	Drab clayey sand	1	0
	Reddish sand	0	6
Pleistocene (Sunderland)	Drab clayey sand	1	0
	Fine white and red		
	$\operatorname{sand} \ldots \ldots$	3	6
	Drab clay	0	8
	Fine sand	0	6
	Drab clay	3	0
	Red sand	2	6
•	Iron layer	0	2
Miocene (St. Marys)	. Fossiliferous sandy		
	clay	54	0
		93	7

Physiographic expression.—The Sunderland formation has been developed as a plain or terrace which occupies the divides between Chesapeake Bay on the one hand and Patuxent and Potomac rivers on the other. This terrace, known as the Sunderland plain, has been described under "Topographic features." Farther north, in the vicinity of Washington and Charlotte Hall, the Sunderland plain is separated from a still higher terrace of Lafayette materials by a well-defined escarpment, but these relations do not appear within this quadseparated from the Wicomico by an escarpment which forms one of the most pronounced and constant physiographic features of the region. This scarp will be discussed later. The Sunderland plain lies at a height of about 145 feet in the northwestern portion of the quadrangle and slopes | described as the Wicomico plain under the head- | at others it is obscure or absent. It is in few gradually downward until near Ridge, on the ing "Topographic features." It is separated from instances more than 10 to 15 feet in height and divide between St. Jerome Creek and St. Marys | the Sunderland terrace above it by an escarpment was nearly level, though the streams which have places it is, in turn, separated by an escarpment bot terrace has the initial slope which was imparted duced a gently rolling surface. This is particu- at a lower elevation. From the Sunderland- nated by a low scarp cut by the waves of Chesa-County, the surface has suffered less from erosion the bay and the streams after the manner of a quadrangle, toward Point Lookout, the surface of

the Sunderland, Wicomico, and Talbot formations. | from the base of the Lafayette-Sunderland escarp- | which fossils have been found in the Sunderland | ico, at the base of this scarp line, lies at an elevaformation within this quadrangle is along the bay shore one-fourth mile north of Point of Rocks. deposits are disregarded because they are unrecog- in the face of Calvert Cliffs. The fossils lie well farther south, at Scotland, only 15 feet. within the body of the formation and consist of leaves and seeds of plants. Mr. Arthur Hollick, who has studied this material, discusses the flora at length in a report on the Pliocene and Pleistocene of Maryland, published by the Maryland Geological Survey.

> Name and correlation.—The formation has been named from its typical development near the little | land. This name was proposed by G. B. Shattuck village of Sunderland, in Calvert County. The in May, 1901 (Johns Hopkins University Circuname was applied first by G. B. Shattuck in lar No. 152). It represents the upper part of the May, 1901 (Johns Hopkins University Circular | later Columbia of McGee and Darton and a part No. 152). The Sunderland corresponds approx- of the Pensauken of Salisbury. The presence of imately with the earlier Columbia of McGee and parts of the Bridgeton and Pensauken of Salisbury. Its Pleistocene age is indicated by the modern ticular drift sheet with which the formation should appearance of its plant remains and by its relation to the next younger (Wicomico) formation, in which bowlders bearing glacial striæ have been found.

beds, but grade into one another both vertically observations have repeatedly shown, so that the level. Notwithstanding these irregularities the to the thickness of the formation in this quadran- is about 20 feet. gle, it probably does not exceed 65 feet.

the Sunderland unconformably overlies various for- | Calvert, Choptank, and St. Marys formations. At material tends to occupy the lower portions and the mations of Jurassic (?), Cretaceous, and Tertiary many points it is in contact with the Sunderland finer material the upper portions of the beds, but age. In this quadrangle it lies unconformably on on one side and the Talbot on the other. It is the transition from one to the other is not marked | the Calvert, Choptank, and St. Marys beds. It is | probable that the Sunderland formation in places by an abrupt change and at many places coarse | not improbable that farther to the north the edges materials are found above in the loam and fine of the Lafayette extend beneath part of the Sun-lies the edge of the Wicomico. In such cases the materials below in the gravel. The coarser mate- | derland deposits, though in the absence of any rials are also frequently much decayed. The fol- definite line denoting a stratigraphic break this unconformity. can not be determined because of the similarity of the materials of the two formations.

WICOMICO FORMATION.

cially well developed in the basin of Potomac River and along the bay shore south of Drum | bay shore south of Drum Point. Point. It does not appear on the Eastern Shore.

Lithologic character.—The materials which conof clay, peat, sand, gravel, and ice-borne bowlders. the Wicomico varies exceedingly from place to the Sunderland or Wicomico. place. Wherever the loam cap is well developed is present in small quantities or absent altogether the roads are apt to be very sandy.

mation is developed in a terrace which has been

tion of about 90 feet, while in the southern part its elevation near Ridge is about 45 feet and still

Paleontologic character.—No fossils have yet been discovered in this formation within the limits of the St. Marys quadrangle, although a plant bed has been found farther north, southeast of Hardesty in Anne Arundel County.

Name and correlation.—The formation receives its name from Wicomico River, in southern Maryglacial bowlders furnishes evidence of its contemporaneity with the ice invasion, though the parbe correlated has not yet been determined.

Thickness.—The thickness of the Wicomico formation is not at all uniform, owing to the unevenness of the surface on which it was deposited. Thickness.—The thickness of the Sunderland in | Itranges from a few feet to 50 feet or more. The the St. Marys quadrangle can not be definitely base of the formation dips down into the valley determined. Although the materials are found at | and rises in the divides, so that the thickness is varying elevations above sea level, the thickness of | not so great as might be supposed from the fact that the base is in many places as low as 15 feet while the surface rises locally to 90 feet above sea and horizontally. The coarser materials, with the surface of the underlying formations rises in formation as a whole occupies an approximately passing from the stream valleys to the divides. | horizontal position, with a slight southeasterly Although no satisfactory data can be obtained as slope. Its average thickness in this quadrangle

> Stratigraphic relations.—In the St. Marys quad-Stratigraphic relations.—Throughout its extent | rangle the Wicomico lies unconformably on the extends somewhat below the scarp line and undercontact between the two formations would be an

TALBOT FORMATION.

Areal distribution.—The Talbot formation is extensively developed within the limits of this Areal distribution.—The Wicomico is the next | quadrangle on both the Eastern and Western younger formation of the Pleistocene series. Like shores. On the Eastern Shore it constitutes all the Sunderland, this formation is deposited on a the dry-land areas and underlies the marshes terrace or plain. It lies topographically lower | being the only formation which occurs in that than the Sunderland, wraps around it like a bor- region besides the Recent beach sand and marsh der, and extends up the principal stream estuaries | deposits. On the Western Shore it appears as a which penetrate it. In the St. Marys quadrangle | terrace of varying width which wraps around the the Wicomico formation is distributed in the stream | margin of the Sunderland and Wicomico formavalleys throughout the Western Shore, being espe- | tions and is best developed in the valleys of Patuxent and Potomac rivers and also along the

Lithologic character.—The materials which compose this formation consist of clay, peat, marl, stitute the Wicomico formation are similar to those | sand, gravel, and ice-borne bowlders. As in the of the Sunderland—in fact, many of them have | Sunderland and Wicomico formations, these matebeen derived from that formation. They consist rials grade into each other both vertically and horizontally, and exhibit a tendency toward a These materials are distributed in much the same predominance of the coarser materials in the lower manner as those in the Sunderland, in that they part and of the finer materials near the top. grade one into another both vertically and hori- There is, on the whole, a much smaller proporzontally, the coarser materials preponderating at tion of decayed materials than in the two forthe base of the formation and the finer materials mations just mentioned and as a result the toward the top. The amount of loam present in | Talbot has a much younger appearance than

Physiographic expression.—The Talbot formathe case each formation from the Lafayette to the rangle. The Sunderland formation is, however, the roads are firm and the land is suitable for the tion is developed as a terrace called the Talbot production of grass and grain; but where the loam | plain. This has already been described. (See "Topographic features," p. 1.) It wraps around the lower margin of the Wicomico plain, from Physiographic expression.—The Wicomico for- | which it is usually separated by a low escarpment. At some places this scarp line is well marked, but bears the same relation to the Talbot formation at River, its elevation is about 60 feet. Throughout | which is one of the most constant and striking | its base as the Sunderland-Wicomico scarp does to this region the original surface of the formation topographic features of the quadrangle. In many the Wicomico formation. The surface of the Taldeveloped since its deposition have locally pro- from the Talbot terrace, which wraps around it to it during its deposition. As a rule it is termilarly noticeable in the region lying north of Wicomico scarp line the surface of the Wicomico | peake Bay or its estuaries, but locally it slopes gen-Patuxent River, while to the south, in St. Marys formation slopes away gently toward the waters of the later to the water's edge. In the southern part of the mation. The Sunderland is described as overlying and consequently maintains its original character. wave-built terrace. In the extreme northwestern the formation lies but little above sea level. It rises the Cretaceous or Tertiary deposits and extending | Paleontologic character.—The only locality at part of the quadrangle the surface of the Wicom- gently toward the north and in the valley of the

This formation has suffered less from erosion than either the Sunderland or the Wicomico. In fact. it has been elevated above the water for so short a time that such streams as have found their way across its surface have not been able to change its original level character in a material degree.

Paleontologic character.—Within the borders of the Talbot formation there are a number of localities which afford remains of either plants or ani- slope of the crystalline floor upon which the mals, or both. The most conspicuous of these are near Drum Point, in Calvert County; at Wailes | ticularly in the Pleistocene beds, the dip is very Bluff, near Cornfield Harbor; and at Langleys Bluff, on the bay shore, 5 miles south of Cedar Point, in St. Marys County. Fossils from these places have been discussed and figured in the above-mentioned report on the Pliocene and Pleistocene of Maryland.

its name from Talbot County, where it occupies a broad terrace bordering the numerous estuaries. The name was first given by G. B. Shattuck in successively younger beds are encountered as one tion, while the finer materials were carried out to May, 1901 (Johns Hopkins University Circular) No. 152). The formation represents the lower part of the later Columbia described by McGee and Darton and corresponds approximately to the Cape May formation of Salisbury. Its Pleistocene age is proved by the fossils found at Cornfield Harbor and by the numerous glacial bowlders scattered through the formation, showing that it was contemporaneous with a part of the ice invasion in the northern portion of the country.

Thickness.—The thickness of the Talbot formation varies greatly, ranging from a few feet to 40 feet or more, the average being between 15 and 20 feet. The uneven surface upon which it was deposited explains in a measure such variations. The proximity of certain areas to the mouths of streams during the Talbot submergence also accounts for the increased thickness of the formation in these areas.

Stratigraphic relations.—The Talbot rests unconformably upon the various older formations in different portions of the region. It may in some places rest upon deposits of Sunderland or Wicomico age, though no positive evidence has yet been found to lap upon the base of the terrace just preceding, siderable part if not the whole of the St. Marys indicate such relations. The formation occupies a but rests unconformably on the older materials quadrangle. nearly horizontal position, with a slight slope, too small to be accurately determined, toward Chesapeake Bay and its estuaries.

RECENT SERIES

BEACH SAND AND MARSH DEPOSITS.

In addition to the three terraces already discussed, a fourth is now being formed by the waters of the rivers and the waves of the estuaries. This terrace is everywhere present along the water's edge, extending from a few feet above tide to a few feet below. It is the youngest and topographically the lowest of the four. It lies below and wraps about the margin of the Talbot terrace, from which it is usually separated by a low scarp that in few places exceeds 15 to 20 feet in height. Where the Talbot formation is absent, the Recent terrace may lie at the base of the Wicomico, and where the Talbot and Wicomico are both absent, it may lie at the base of the Sunderland. In such cases, however, the separating terrace is older. Peat, clay, sand, and gravel These deposits are of marine origin and after their short time the Sunderland deposits were extenmake up the formation and these materials are deposited in deltas, flood plains, beaches, bogs, dunes, bars, spits, and wave-built terraces. Fossils, if the recently buried organic remains can be so called, are very common, but consist almost exclusively of vegetable débris covered by swamp deposits and brackish-water animals of living species entombed in the muds of Chesapeake Bay and its estuaries.

STRUCTURE.

The geologic structure of the St. Marys quadrangle is extremely simple. Although many unconformities separate the various formations not entirely lacking and faulting has not been that the Calvert formation, which is the lowest had is that which shows that there has been a Calvert formation near its base. After the depo- ocean. These ice masses carried within them Cornfield Harbor, on the north bank of the Poto-

St. Marys.

0

must have been produced by such movements. and subjected to erosion for a short period and As explained elsewhere, these vertical oscillations then sank once more beneath the waters, the were sometimes accompanied by tilting or slight | Choptank formation being laid down contempodeformation.

The formations all have a general northeastsouthwest strike, with a dip to the southeast. on the Calvert and finally to the north trans-This dip, though variable in amount in the different formations, agrees in direction with the Choptank without a geologic break. Coastal Plain sediments rest. In some places, parslight, being nowhere more than a few feet or which carried the whole region beneath the waters inches to the mile.

The pre-Pleistocene deposits of the St. Marys adjoining land through a tilting of the continental quadrangle constitute a series of overlapping beds | border to the southeast. This tilting rejuvenated with lines of outcrop roughly parallel to the strike. With few exceptions, already described in detail, coarser materials than during Eccene and Miccene Name and correlation.—This formation derives each formation dips southeastward at an angle time. As a result the entire submerged region greater than the slope of the country and disap- near the shore was covered with a mantle of coarse pears beneath the next younger formation. Thus gravel and sands, known as the Lafayette formapasses from the northwestern to the southeastern sea. The thinness of this mantle, in view of the of the deposits.

portion of the quadrangle over the upturned edges | coarseness of the materials, indicates that this submergence was not of long duration. The Lafayette

followed the deposition of the St. Marys formation

was terminated by a more extensive submergence,

of the ocean and at the same time elevated the

the rivers and they were enabled to carry much

Fig. 1.—Ideal section showing structure and topographic relations of the several terrace formations. Qr, Recent; Qt, Talbot; Qw, Wicomico; Qs, Sunderland: Tc, Chesapeake

which occupy the base of the cliffs.

HISTORICAL GEOLOGY.

SEDIMENTARY RECORD.

General statement.—The formations which occur within the St. Marys quadrangle have a much more | deposited in the ocean, there to be sorted by the extensive development in the regions beyond its borders. If study were confined to this area alone, the conclusions drawn from such investigations ette time. In the valleys which had been carved out might be, in many cases, unsatisfactory and erro- by the streams during the erosion interval followneous. The geologic history of the quadrangle here | ing the Lafayette epoch the deposits were much | outlined has been based on work done, not only thicker than on the stream divides, and had the North Atlantic Coastal Plain from Raritan Bay stream valleys must have been obliterated. That to Potomac River and in certain localities in Vir- | the Sunderland epoch, like the preceding, was ginia and the Carolinas.

belonging to the Eocene epoch occur, beyond any lated over the submerged region. reasonable doubt, deep below the surface, as shown ocean and subjected to denudation.

from the advancing waves of the Miocene sea. duced to receive the Miocene deposits.

The unconformity between the Eocene and Miodue to erosion. Folding of the strata is almost if and lower Miocene beds, but likewise by the fact finer were carried farther out to sea. have been so uniform over wide areas that the only | Fairhaven, Anne Arundel County, rolled frag- | bringing in the Wicomico materials and at times

The accompanying sketch (fig. 1) shows diagram- | was deposited on a gently sloping surface probably matically the structural and topographic relations similar to the present continental shelf. In time of the four quaternary formations, namely, the Sun- upward-moving forces became dominant and the derland, Wicomico, Talbot, and Recent. It will be entire Coastal Plain was again raised above water. noticed that the three older ones are represented as The recently deposited material then formed a bipartite in character, with ice-borne bowlders scat- broad, nearly level plain which extended from the tered throughout. The landward edge of each for- | Piedmont Plateau in a gradual slope to the ocean. mation overlaps the seaward edge of the one pre- | Erosion succeeded deposition and large quantities of ceding. This sketch represents the conditions as the Lafayette and earlier material were removed. they would appear if typically developed, but here | Over considerable areas the Lafayette plain was and there in the lower portions of the scarps Mio- entirely destroyed, while in other places the cene beds have been exposed by erosion, so that streams succeeded in isolating large portions the gravel is confined to the upper portion of the which remained as outliers. During this time cliffs. In such cases the younger terrace does not the Lafayette was probably removed from a con-

Pleistocene history.—During the next depression, enough to carry all of this quadrangle and much materials which were carried down by streams and waves, indicate that the relation of the land to the ocean must have been about the same as in Lafaycomparatively short is to be inferred from the Throughout the St. Marys quadrangle deposits thinness of the layer of sediments which accumu-

An elevation sufficient to bring the entire area by surface outcrops a few miles to the north and above water permitted the streams to extend their scarp line is higher in proportion as the upper by deep-well borings to the south and southeast. courses across the newly formed land and in a deposition were raised above the surface of the sively eroded. A portion of those that remained Miocene history.—With the lowering of the by the waves when a gradual subsidence again subaerial erosion came to a close and the Eocene land. In this submergence the regions now lying beds suffered still further erosion and planation above 90 or 100 feet were not covered with water; hence a considerable part of the Calvert and St. The unconsolidated sands, greensands, and marls | Marys peninsulas remained as land. At this time | which composed the Eocene formations were readily the Wicomico sea cut cliffs along the shore and removed by the waves and all irregularities planed | these now appear as escarpments whose bases are down, a remarkably even surface being thus pro- at an elevation of from 45 to 95 feet above sea level. Streams of considerable velocity and volcene series is shown not only by the great and waves spread over the ocean bottom. The coarser they are of comparatively minor importance and abrupt faunal break between the upper Eocene materials were dropped near the shore, while the

During Wicomico time the country to the north observed in this quadrangle. The numerous uplifts | member of the Miocene series, overlaps the trun- | was covered by the Glacial ice sheet. A great deal and depressions which the region has experienced | cated edges of the Eocene beds, and also that at | of ice evidently formed along the streams that were | evidence of these crustal movements now to be ments of Eocene fossils are found embedded in the large masses broke loose and floated down to the

Patuxent reaches an elevation of about 40 to 45 feet. | succession of erosion and deposition periods which | sition of the Calvert the region was again raised | bowlders, in many cases of large size, which were dropped as the ice melted, and in this way the bowlders which are found in Wicomico deposits mixed with much finer materials reached their raneously with the advancing ocean. As already present positions. Some of these bowlders included pointed out, the Choptank lies unconformably in the Wicomico beds show their glacial origin by numerous striæ. Toward the close of Wicomico gresses it. The St. Marys formation follows the time an upward land movement caused the ocean to again gradually retreat. At the same time the Pliocene (?) history.—The erosion interval which velocity of the streams was checked, so that with less carrying power they were unable to transport coarse materials, and as a result the upper beds of this formation are composed principally of fine sand and loam.

> During the succeeding erosion interval the principal streams of this region developed, in large part, their main and lateral channels as they now exist. The lower courses of Potomac, Patuxent, and St. Marys rivers and the streams of the Eastern Shore in their present form date from this time. All of these streams cut through the Wicomico deposits and opened up wide valleys, but with later submergence the water entered these valleys, converting them into wide estuaries or bays. Only a small part of the region was submerged, those areas which now have an elevation of more than 40 feet above sea level remaining as land. The waters of Chesapeake Bay advanced up the valleys of the various streams, forming broad estuaries in which Talbot sedimentation took place. Although the bay was then, as now, merely an arm of the ocean, yet the waves were of sufficient magnitude to cut sea cliffs at numerous places. The Talbot materials closely resemble those of the

Wicomico formation, a fact which indicates similar conditions during the two periods. Embodied in the Talbot formation, within the St. Marys quadrangle, there are a number of lenses of drab-colored clay. Four of these are of special interest in that they bear remains of plants while two others are heavily charged with fossils of marine and estuarine animals. One of these plant beds is located about a mile below the mouth of St. Leonard Creek, on the north bank of Patuxent River. Another is located on the same river just south of Hellen Gut; a third on the south bank, near the mouth of the Patuxent, 1 mile west of Cedar Point; and which occurred in Pleistocene time, the Sunderland | the fourth and most important on the bay shore deposits were formed. The depression was great about 1 mile northeast of Drum Point. In the first-named locality sticks and large stumps proof the surrounding region beneath the water. The trude from a dark, basal clay bed, about 5 feet in thickness, which is covered by 3 feet of sand, and this in turn by 10 feet of Talbot sand and gravel. Beneath all and below tide lies the Miocene. The relation of the basal clay to the underlying Miocene is obscure, but there is no doubt that an unconformity exists. The Hellen Gut locality is of less interest, as the top of the clay layer occurs just at tide level and the stumps and other vegewithin its boundaries, but also throughout the period of submergence been a long one the old table remains which protrude from it have been planed down to beach level by the waves. Its base is not visible, but it is covered above by sands and gravels belonging to the Talbot formation. At the locality near Cedar Point a thin bed of drab clay carrying vegetable remains is overlain abruptly by Talbot sands and gravels, but its contact with the Miocene below is, unfortunately, invisible. The bed near Drum Point is more instructive; here at the base of a cliff about 30 feet high is a bed of dark chocolate-colored clay, 2 feet thick, after this period of denudation were destroyed | carrying gnarled and twisted sticks protruding in every direction from the material in which they region once more beneath the sea, this period of | permitted the ocean waters to encroach upon the | are embedded. Above this occurs a thin seam of lignite, $1\frac{1}{2}$ feet thick, which in turn is overlain by 5 feet of slate-colored clay. At this point the deposit is interrupted by a series of sands, clays, and gravels belonging to the Talbot formation, which extend upward to the top of the cliff. The base of the chocolate-colored clay here also is buried beneath beach sands, but the field relations lead to the conclusion that the deposit is very ume brought down gravel and sand, which the much younger than the Miocene clays on which it is believed to rest unconformably. Beyond the limits of this quadrangle other clay lenses bearing plant remains are known, but as they have been discussed in another place (Cecil County Rept., Maryland Geol. Survey, 1902, pp. 25-26) the description will not be repeated here.

The two clay lenses which bear animal remains are found at Wailes Bluff, 1 mile northwest of same general relations hold for the other deposit, south of Cedar Point, except that the Ostrea layer is not present. These deposits of drab-colored clay, certain characteristics in common. They are all developed as lenses in the body of the Talbot unconformably on whatever is beneath. The sand or gravel which grades upward into loam, strongly suggests an unconformity.

which are invariably unconformable with the would appear that later, however, a barrier beach close by an uplift. The shore line once more underlying formation and apparently so with the was constructed, shutting off a portion of the sea retreated and the previously submerged regions overlying Talbot sands and loam, is a problem bed which had formerly been occupied by marine which engaged the attention of the writers until animals and gradually allowing a transformation as a broad terrace about the borders of the Wicomit was found that the apparent unconformity with from salt-water conditions to those of brackish ico plain. During this time of uplift the streams the Talbot, though in a sense real, does not rep- water. In this brackish-water lagoon the fauna resent an appreciable lapse of time and that, con- gradually changed to that found within the estusequently, the clay lenses are actually a part of aries of this region to-day and huge oysters flour-deposited and that formed a larger addition to that formation. To explain more clearly what is ished and died, leaving behind them a deposit of the continent than would appear from the present believed to have taken place, these clay deposits shell rock. As the bar advanced landward this outlines of the Talbot formation. will be divided into two groups, those which carry lagoon was gradually filled up with sand and plant remains constituting one and those contain- gravel and finally obliterated. ing marine and brackish-water fossils the other.

In brief, the clays carrying plant remains are marine and brackish-water organisms are believed deposits formed behind a barrier beach and gradmore detail, they may be interpreted in the following manner:

preceded the deposition of the Talbot formation land surface. When the region began to sink again, at the opening of Talbot time, these channels were gradually transformed into estuaries. Across the mouths of the smaller of these drowned valleys the shore currents of the Talbot sea rapidly built bars and beaches which ponded the waters behind and transformed them from brackish-water estuaries to fresh-water lagoons. These lagoons were gradually changed into are met again and again. marshes and meadows by the deposition of detritus brought down from the surrounding the rivers which flow into it, there are numerous investigated. region and on this new land surface various stream channels which have arrived at more or less first the beach sands advanced in the lagoon converted into lagoons by bars built across their

Cedar Point, on the bay shore. Conrad long ago marsh or meadow, the breakers attacked the upper lie at and below water level, are of very recent its origin determined. discovered these deposits and to the former he portion of this deposit and denuded it down to the deposition, and evidently pass directly under the devoted special attention. Each is about 10 feet | level of wave base as rapidly as they could reach | beach to connect with the lagoon clay beyond. thick, occurs at the base of a low cliff, is composed it from under the superficial veneer of beach sands. This interpretation is made the more certain by mostly of a dark, lead-colored clay, and is over- | Cypress, ferns, sedges, and other vegetation which | the presence in the wave-swept clays of roots which lain abruptly by sand and gravel belonging to the had taken root in the marsh were first overwhelmed but a short time before belonged to living plants Talbot formation. The unconformity between the with detritus from the advancing beach and a little identical with those now flourishing behind the clay and the Miocene is plainly shown at the base | later destroyed by the breakers. In this way all | beach and which grew in a lagoon swamp behind of the Langleys Bluff section, where a layer of traces of life must have been removed from the a beach situated a little farther seaward. At gravel about a foot thick underlies the clay. A deposit except such as happened to occupy a posi- Chesapeake Beach, a few miles to the north of number of fossils have been described from the tion lower than wave base. The clay, therefore, this quadrangle, a ditch cut through one of these Linn., Pholas costata Linn., Crepidula plana Say, farther and farther down into the soft mud. The upper portion of the lagoon deposit. Natica duplicata Say, and Busycon carica Gmelin. | areas over which the waves removed the upper | In this exposure the lower 4 feet of clay carry the portions of the lagoon deposit can be determined a wide area it is evident that the erosion which marine forms and above this are 2 feet of sandy | not only by the presence of truncated stumps, but | occurred during the interval between the elevation line there is a sharp division between the clay and the coast was sufficient to cut moderately deep valthe overlying sand and gravel, while the area over leys in that terrace. It would appear, then, that as which the beach advanced without cutting is indi- the region was gradually lowered again beneath whether they carry plant or animal remains, have cated by a partial mingling of the beach material the present ocean the lower portions of the stream with lagoon mud.

formation. As a rule the contact of the clay with | those carrying marine and brackish-water organ- | period will be preserved beneath the advancing sea the older formations is not visible, but its strati- isms, are believed to have been formed in a as a more or less fossiliferous clay lens, apparently graphic associations leave no doubt that it, or a somewhat different manner. The lower portion, lying unconformably beneath beach débris. thin gravel bed on which it locally rests, lies carrying the marine fossils, points to salt-water conditions and contains remains of sea animals tic coast of New Jersey, Delaware, Maryland, Virupper surface of these clay lenses is every- which live to-day along the Atlantic coast. At ginia, and farther south show how portions of the where abruptly terminated by a bed of coarse the time this deposit was formed the ocean ocean bed which were formerly bathed by salt waters had free access to the region and the blue and this cover, at its contact with the clay, mud in which these animals are now embedded and in which they lived is a quiet-water deposit | bearing estuarine faunas. The stratigraphic relation of these lenses of clay, laid down at some distance from the land. It

regarded as deposits made in ponded stream chan- in the sense that an unconformity in a cross-bedded | This terrace is everywhere present in a more or nels and gradually buried beneath the advancing wave and delta deposit is real. There is, it is true, less perfect state of development and may be shelf were probably then eroded. The Coastal beach of the Talbot sea. The clays carrying a lack of harmony in the position of the beds and observed not only along the exposed shores, but a sharp break is indicated, but there is no indica- also on passing up the estuaries to their heads. to have been at first offshore deposits made in tion of an appreciable time lapse between the depo- The materials which compose it are varied, depend- the continuation of Susquehanna River; and of moderately deep water and later brackish-water sition of the clay and the oyster bed on the one ing both on the detritus directly surrendered by hand and that of the overlying sands and gravel the land to the sea and on the currents which ually buried by the advance of that beach toward on the other, and the sea which eroded the clay to sweep along the shore. On an unbroken coast the the land. To take up the first class of deposits in a fixed level immediately afterwards overspread its material has a local character, while in the vicinity surface with a veneer of beach sand. The lenses of swamp clay, as well as those carrying marine During the erosion interval which immediately and brackish-water organisms, are to be looked upon not as records of elevation and subaerial eromany streams cut moderately deep channels in the sion, but as entombed lagoon deposits made in an advancing sea and contemporaneous with the other found.

and its estuaries, where each step in the process

From a large body of data gleaned throughout channels in time passed below wave base and that The clay lenses of the second category, namely, whatever material has collected in them since that

> The barrier beaches at intervals along the Atlanwater and sustained a marine fauna are now converted in varying degrees to brackish-water lagoons

The Talbot stage of deposition was brought to a were drained. The region that emerged appeared again became active and rapidly removed large quantities of the loose material that had just been

Recent history.—At the present time the waves of the Atlantic Ocean and Chesapeake Bay are The upper unconformity, then, in the case of the | tearing away the land along their margins and | Plain were also developed. At this time the shore fresh-water and brackish-water lagoons is real only depositing it on a subaqueous platform or terrace, line seems to have been farther to the east and of river mouths the terraces are composed of débris contributed from the entire river basin.

Besides building a terrace, the waves of the ocean and bay are cutting a sea cliff along their coast line, the height of the cliff depending not so much on the force of the breakers as on the relief of the portions of the formation in whose body they are land against which they beat. A low coast line yields a low sea cliff and a high coast line the The hypothesis here advanced is based on and reverse, and the one passes into the other as often reenforced by many observations along the present | and as abruptly as the topography changes, so that shores of the Atlantic Ocean and Chesapeake Bay along the shore high cliffs and low depressions occur in succession. The wave-built terrace and described above is illustrated and some of the steps | the wave-cut cliff are constant companions along the entire extent of the bay shore and should Along the shores of Chesapeake Bay and of be sought for whenever other terrace surfaces are

In addition to these features, bars, spits, and kinds of vegetation became established. At advanced stages in this process. Some are in part other shore formations of this character are common. If the present coast line were elemerged trough which lay immediately beneath in from the surrounding country; and still others is now in process of building would appear as them; but later, as the lagoon was silted in more have reached the advanced stage of swamps or a well-defined terrace of variable width, with a basin, the advancing beach came to rest on this flourish. In Virginia, in addition to the usual water. This terrace would everywhere fringe the place was reached another process was added to For great stretches along the shore the advance of less conspicuous portions would gradually yield to but the channels of the larger streams, while prob-

mac, and at Langleys Bluff, 5½ miles south of had transformed the lagoon from a pond to a low superficial beach. These clay beds invariably surface could be reconstructed and the history of

PHYSIOGRAPHIC RECORD.

The history of the development of the topography as it exists to-day is not complicated and covers several different periods, during all of which the conditions must have been very similar. It is merely the history of the development of the four plains already described as occupying different levels, and of the present drainage channels. The plains of the St. Marys quadrangle are all plains Cornfield Harbor locality, among which are Ostrea | contains water-logged trunks, leaves, nuts, and | beaches shows a continuous deposit of clay extend- | of planation and deposition which have been more virginica Gmelin, Arca ponderosa Say, Arca trans- | roots of huge trees, like the cypress, which on | ing from a lagoon swamp out under the beach to | or less modified by the agencies of erosion. Their versa Say, Venus mercenaria Linn., Mya arenaria | account of their great weight would tend to sink | the bay beyond. The waves are now eroding the | deposition and subsequent elevation to the height at which they are now found indicate merely successive periods of depression and uplift. The drainage channels have throughout most of their courses undergone many changes; periods of cutclay literally packed with Ostrea virginica. The also by the character of the contact itself. At this of the Talbot terrace and the present subsidence of ting have been followed by periods of filling and the present valleys and basins are the results of these opposing forces.

Lafayette stage.—It is known that frequent changes occurred during Cretaceous and early Tertiary time which affected the entire Atlantic Coastal Plain and which resulted in the deposition of a succession of formations of varying materials. These, however, were to only a very slight extent influential in producing the present topography of this region, so that in the discussion of its physiographic history the changes which occurred during these periods may be neglected. Toward the close of the Tertiary, however, a change in conditions occurred which is clearly shown in the existing topography of neighboring regions, though at present the Lafayette plain does not exist within the borders of the St. Marys quadrangle. A thin layer of gravels, sands, and clays 25 to 50 feet thick was spread over the entire Coastal Plain and along the border of the Piedmont Plateau during the Lafayette submergence. These deposits must have been laid down on a rather irregular surface. When the uplift which terminated Lafayette deposition occurred, a very even, gently sloping plain extended from the Piedmont Plateau to the ocean. Across this plain, composed of coarse unconsolidated materials, streams having their sources in the Piedmont region gradually extended their courses, while new ones confined to the Coastal the present submerged channels of the continental Plain portions of Delaware River, with its extension Delaware Bay; of Chesapeake Bay, which is Potomac, Patuxent, Rappahannock, James, and other rivers date from this post-Lafayette uplift. The attitude of the subsequent deposits makes this evident, for the Sunderland, Wicomico, Talbot, and Recent terrace formations all slope toward these waterways. The Lafayette formation was cut through by the streams and valleys were opened up in the older deposits, several of which became many miles wide before the corrasive power of the streams was checked by the Sunderland submergence.

Sunderland stage.—As the Coastal Plain was depressed in the early Pleistocene the ocean waters gradually extended up the river valleys and then over the lower-lying portions of the stream divides, where the waves removed the Lafayette mantle of loose materials and either deposited the débris farther out in the ocean or dropped it in the estuaries produced by the drowning of the lower courses of the streams. Sea cliffs on points exposed to wave action were gradually pushed back as long as the waters continued to advance. These now represent the escarpment separating and filled up completely that portion of the sub- mouths; others show partial filling by mud washed vated slightly, the subaqueous platform which the Sunderland from the Lafayette. The materials which the waves gathered from the shore, together with other materials brought in by the and more with mud derived from the surrounding meadows in which various types of vegetation surface either flat or gently sloping toward the streams, were spread out in the estuaries and form the Sunderland formation. The tendency was to mud deposit as a foundation and arrived at length undergrowth which is found in wet places, the shores of the ocean and bay, as well as those of the destroy all irregularities produced during the at the point where the lagoon had been filled up | cypress has taken up its abode in these bogs and | estuaries. The sea cliff would at first be sharp and | post-Lafayette erosion interval. In many places to the level of wave base or higher. When this has converted some of them into cypress swamps. easily distinguished, but with the lapse of time the undoubtedly old stream courses were obliterated, that of the beach advance. Heretofore the waves the sea is indicated by well-washed cliffs, while in the leveling influences of erosion and might finally ably in some places entirely filled, were in the and wind had been simply pushing forward mate- other places the waves are devouring beds of clay disappear altogether. Erosion would also destroy, main left lower than the surrounding regions. rial over the advancing front, but when the mud which are situated immediately in front of lagoon in a large measure, the continuity of the terrace, Thus in the uplift following the Sunderland deposit had reached the level of wave work and swamps and separated from them by nothing but a but as long as portions of it remain intact the old deposition the larger streams reoccupied practically

mergence seems to have been about equal in for a much longer period of time. amount throughout a large portion of the disfeet were for the most part preserved. Deposition | and sand from the adjoining land. of materials brought down by streams from the adjoining land also took place.

While the Wicomico submergence permitted the silting up of the drowned stream channels, yet the deposits were not thick enough to fill them entirely. Accordingly in the uplift following the Wicomico deposition the large streams again reoccupied their former channels, with perhaps courses of the streams.

preceding erosion period. They at once began streams in the succeeding period of elevation and Survey, vol. 4, pt. 3, 1902, p. 389): to clear their channels and to widen their valleys, erosion found it easier to excavate new courses. so that when the next submergence occurred the Generally, however, the streams once more reoccustreams were eroding, as before, Tertiary and Cre- | pied their former channels and renewed the cortaceous materials. On the divides also the Sun- rasive work which had been interrupted by the derland was gradually undermined and worn back. Talbot submergence. The Talbot plain has now Wicomico stage.—When the Coastal Plain had in many places been rendered somewhat uneven been above water for a considerable interval a by this erosion, yet it is less irregular than the remgradual submergence again occurred, so that the nants of the Lafayette, Sunderland, and Wicomico but not hard clay, of high plasticity, which took 40 per ocean waters encroached on the land. This sub- | plains, which have been subjected to denudation |

Recent stage.—The land probably did not long trict, showing that the downward movement was remain stationary with respect to sea level before without tilting. The sea did not advance on another downward movement was inaugurated. the land so far as during the previous submer- This last subsidence is probably still in progress. gence. The waves beat against the shore and | Before it began South, West, Patuxent, and Potomac in many places cut cliffs into the Sunderland | rivers, instead of being estuaries, were undoubtedly | although so noticeable in the green clay, seems to exert deposits. Throughout many portions of the streams of varying importance lying above tide and Coastal Plain these old sea cliffs are still pre- emptying into the diminished Chesapeake Bay served as escarpments, some of them 10 to 15 | east of their present mouths. Whether this downfeet in height. Where the waves were not suffi- ward movement will continue much longer or not Marys quadrangle, it probably has about the same ciently strong to cut cliffs it is somewhat difficult | can not of course be determined, but there is suffito locate the old shore line. During this time cient evidence with respect to Delaware River to tional advantage arises from the fact that these nearly all of the Eastern Shore in the St. Marys show that this movement has been in progress quadrangle and a considerable part of the Western | within very recent time and undoubtedly is still | Shore were submerged. The Sunderland depos- going on. Many square miles that had been land its were largely destroyed by the advancing waves before this subsidence commenced are now beneath and redeposited over the floor of the Wicomico the waters of Chesapeake Bay and its estuaries and sea, though those portions lying above 90 to 100 | Delaware River and are receiving deposits of mud

ECONOMIC GEOLOGY.

The economic products of the St. Marys quadrangle are clays and road materials.

BRICK CLAYS.

The surface loam of the Sunderland formation,

This clay has certain good features, viz, the deep-red color to which it burns and the density which it shows when burned at a low temperature, although its excessive shrinkage is unfortunate. Its plasticity and denseburning character are such, however, that a leaner clay could undoubtedly be mixed in with it so as to make

The physical tests show it to be a gritty, slow-baking, cent of water to mix it up. The air shrinkage was 11 per cent. The average tensile strength of air-dried briquettes was 223 pounds per square inch, with a maximum of 250 pounds. Incipient fusion began at cone .05 with a total shrinkage of 16 per cent; at cone 1 the total shrinkage was 20 per cent and the color deep red. The clay vitrified at cone 2, with a total shrinkage of 21 per cent, and became viscous at cone 7. The vivianite, no effect on the burned ware.

Although no special analysis has been made of the greenish clay found in lenses within the St. composition as that at Bodkin Point. An addilenses occur in low bluffs and could be excavated without much expense.

The sandy clays belonging to the Calvert, Choptank, and St. Marys formations are so heavily will ever be of economic value. They are, how- | had from the water-bearing strata. ever, extremely accessible, occurring in bluffs along Chesapeake Bay and Patuxent River, and if at some future time a way of utilizing these clays should be discovered there should be little expense incurred in loading them on barges.

ROAD MATERIALS.

The only materials capable of use in road construction within the St. Marys quadrangle are found only slight changes. New streams were also as well as that of the Wicomico and Talbot, has on the divides. They consist of gravels and irondeveloped and the Wicomico plain was more or been used extensively in various parts of Mary-bearing clay loams. Throughout the area of the less dissected along the watercourses, the divides land and adjoining States for the manufacture Sunderland formation these loams and gravels being at the same time gradually narrowed. This of bricks. The thickness of this loam ranges up occur. Although in many cases one of the conerosion period was interrupted by the Talbot to 3 feet or more, but it has not yet been utilized stituents will be more abundant in the deposits submergence, which carried part of the land to any great extent within the St. Marys quad- than the other, the gravel is usually of convenient beneath the sea and again drowned the lower rangle. The only important brickyard is in Cal- size for road construction and most of the loams vert County just north of Solomons Island, at possess a sufficient amount of iron to act as a good | deposited on an even surface, which was afterwards Talbot stage.—The Talbot deposition did not Rousby-on-the-Patuxent, but this at the present binding cement for the gravel. Where the two tilted rather uniformly toward the southeast. For take place over so extensive an area as had that time has discontinued operations. The surface occur naturally in suitable proportions the roads this reason the strike of the beds is indicated by of the Wicomico. It was confined to the old clay loam is of such a character that it can not are hard and smooth. Where they do not occur in straight lines instead of curved ones. It is not valleys and to the low stream divides where the be utilized for any higher grade of work than the proper proportions the roads are either loose believed that all the artesian wells draw their sup advancing waves destroyed the Wicomico deposits. brick or tile. The lenses of blue clay lying within and gravelly or muddy and dusty according as the plies of water from the same horizon, but that they The sea cliffs were pushed back as long as the the Talbot formation, described above in detail, gravel or loam predominates. There is sufficient may tap numerous horizons located at various waves advanced and now stand as escarpments will perhaps prove more valuable than the loams. good material, however, within the quadrangle to depths within the formations of the Chesapeake to mark the boundaries of the Talbot sea and Dr. Heinrich Ries has made an examination of supply metal for most of the important roads, and group. estuaries, forming the Talbot-Wicomico scarp line similar deposits found near Bodkin Point, at the where the gravel and iron-bearing loams do not previously described. In some places the deposits mouth of Patapsco River. The following is the occur naturally in the best proportions they may

the same channels they had carved out in the were so thick in the old stream channels that the result of his investigations (Rept. Maryland Geol. | be properly mixed artificially to construct good roads. No road material has up to this time been found in the Eastern Shore portion of the quad-

The soils yielded by the various formations of the St. Marys quadrangle have been carefully mapped and discussed by Mr. J. A. Bonsteel in a report published by the United States Department of Agriculture (Field Operations of Division of Soils, 1900). Those desiring information on this subject are referred to that report, as well as to the forthcoming report by the Maryland Geological Survey on St. Marys County.

ARTESIAN WELLS.

A glance at the areal geology map will show the position of the few artesian wells which have been sunk in the St. Marys quadrangle. Of these only two have been reported from the Eastern Shore. All the others are found on the Western Shore, in three principal localities—the mouth of Patuxent River, St. George Island, and the vicinity of St. Inigoes. The area in which wells may be driven with the expectation of discovering a pressure sufficient to force the water to the surface is restricted to land lying 20 feet or less above tide. In areas charged with lime that it is doubtful whether they above this altitude pump wells can probably be

> With the exception of the 340-foot well on Taylor Island, in the northern part of the quadrangle, which probably draws its water supply from the Eocene beds, the wells in this region tap the water layer at or near the bottom of the Calvert formation of the Chesapeake group. Data regarding these wells are given in the table below and the location of the base of the Calvert formation is approximately indicated by lines crossing the areal geology map from northeast to southwest. As yet there are not enough well records within the quadrangle to make the location of this contact between the base of the Chesapeake group and the top of the Eocene beds a matter of certainty, but from all the observations available it seems very probable that the Chesapeake beds were

February, 1906.

Artesian wells in St. Marys quadrangle.

Locality.	Depth.	Diameter.	Flow per minute.	Height of water above surface.	Horizon.	, Remarks.
Cowart Cornfield Harbor Do Do Millstone	240 360 370	In. 2 1½ 2	Gals. 2 5	1	Calvert	
Do					do	
Pearson. Do	257	2½ 4			do	The water contains the following, in grains per United States gallon (231 cubic inches): Silica 3.0967 Alumina and iron oxide .0525 Calcium carbonate 3.1025 Magnesium carbonate 2.3152 Sodium carbonate 3.6507 Sodium chloride 4899 Sodium sulphate Trace 12.7075
Piscal Land						Seven wells sunk in 1894; flow small.
Rousby-on-the-Patuxent Solomons Island Do. Do. Do. St. Inigoes (Jutland). St. Inigoes (10 wells). St. George Island (25 wells) Taylor Island Do.	252, 256 256 258 365 300 270 155	1½ 1½ 1½ 1½ 1½ 1½ 1½ 1½	(1) 5 5 4 1 1 2 2-5	3 2 12 3	Calvert do Choptank ? Eocene ?	Flow greater at high tide than low. ² Ceases to flow during extreme low tide. ² Rises to tide level and is influenced by tide; water alkaline.

¹ Three-fourths inch stream, flowing constantly

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